



Description	Rod Reading	Relative Elev.	Location
Top of Dam	5.145	130.285	A
Sill of Dam	9.565	125.865	B
Inv. Pipe Thru Dam	12.28	123.150	C
Inv. End Fish Ladder	11.405	124.025	D
Bottom of Stream	12.91	122.520	E
Inv. Inlet of Fish Ladder	9.35	126.080	F
Water Elev. 10-19-17	9.615	125.815	G, Assume same at both locations
Top of Moss	7.84	127.590	H
Top of Black Staining	7.33	128.10	
Top of Spalling	7.015	128.415	
Top of Bridge	3.885	131.545	I
Water Elev. 10-19-17	8.985	125.815	@Boat launch, Assume same at both locations
NHWL on Rock	6.80	128.00	@Boat launch, Elev from USGS Topo
NHWL @ Vegetation	6.77	128.03	@Boat launch
Top of Bottom Plank	7.52	127.28	@Boat launch